Inhalt/Contents

Mathematische Annalen Band 333. 2005

Babenko I, Balacheff F: Géométrie systolique des sommes connexes et des revêtements cycliques 157

Balacheff F → Babenko I

Baldridge S: New symplectic 4-manifolds with b_+ =1 633

Cadoret A: Harbater-Mumford subvarieties of moduli spaces of covers 355

D'Ancona P, Pierfelice V, Visciglia N: Some remarks on the Schrödinger equation with a potential in $L_x^T L_x^T = 271$

de Figueiredo DG, Sirakov B: Liouville type theorems, monotonicity results and a priori bounds for positive solutions of elliptic systems 231

Dinh TC, Dujardin R, Sibony N: On the dynamics near infinity of some polynomial mappings in C^2 703

Druţu C: Diophantine approximation on rational quadrics 405

Dujardin R → Dinh TC

Dykema K, Tucci G: Hyperinvariant subspaces for some B-circular operators 485

Escher J, Ito K: Some dynamic properties of volume preserving curvature driven flows 213

Esnault H: Appendix to "Congruences for rational points on varieties over finite fields" by N. Fakhruddin and C. S. Rajan 811

Fakhruddin N, Rajan CS: Congruences for rational points on varieties over finite fields 797

Gasparis I: Operators on C[0,1] preserving copies of asymptotic (ℓ_1) spaces 831

Gross M: Toric degenerations and Batyrev-Borisov duality 645

Homma Y: Bochner identities for Kählerian gradients 181

Imamoğlu Ö, Kohnen W: Representations of integers as sums of an even number of squares 815

Ito K → Escher J

Jahnke P, Peternell T, Radloff I: Threefolds with big and nef anticanonical bundles I 569 Klopsch B: Groups with less than n subgroups of index n 67

Kohnen W → Imamoğlu Ö

Lima Å, Oja E: The weak metric approximation property 471

Mavlyutov AR: Embedding of Calabi-Yau deformations into toric varieties 45

McMullen CT: Teichmüller curves in genus two: Discriminant and spin 87

Mustață M, Payne S: Ehrhart polynomials and stringy Betti numbers 787

Nohara Y: Projective Embeddings and Lagrangian Fibrations of Abelian Varieties 741

Oja E → Lima Å

Olsson MC: The logarithmic cotangent complex 859

Payne S → Mustață M

Peternell T -> Jahnke P

Pierfelice V → D'Ancona P

Plagne A, Schmid WA: On the maximal cardinality of half-factorial sets in cyclic groups 759

Radloff I -- Jahnke P

Rajan CS -> Fakhruddin N

Rallis S, Soudry D: Stability of the local gamma factor arising from the doubling method 291

Rémond G: Intersection de sous-groups et de sous-variétés I 525

Rémy B: Integrability of induction cocycles for Kac-Moody groups 29

Schmid WA -> Plagne A

Seade J, Tibăr M, Verjovsky A: Global Euler obstruction and polar invariants 393

Shioya T, Yamaguchi T: Volume collapsed three-manifolds with a lower curvature bound 131

Sibony N → Dinh TC

Sirakov B → de Figueiredo DG

Soudry D → Rallis S

Steuding J: On the zero-distribution of Epstein zeta-functions 689

Stoimenow A, Vdovina A: Counting alternating knots by genus 1

- Temkin M: A new proof of the Gerritzen-Grauert theorem 261
- Tibăr M → Seade J Tucci G → Dykema K
- Tziolas N: Three dimensional divisorial extremal neighborhoods 315
- $\begin{array}{c} Vdovina\:A\longrightarrow Stoimenow\:A\\ Verjovsky\:A\longrightarrow Seade\:J \end{array}$
- Vignéras M-F: Pro-p-Iwahori Hecke algebra and
- supersingular \overline{F}_p -representations 699 Visciglia N \rightarrow D'Ancona P

- Yamaguchi T → Shioya T Yamazaki T: On Chow and Brauer groups of a product of Mumford curves 549
- Comprehensively covered by Zentralblatt MATH, Mathematical Reviews and **Current Contents**

